

Electronic Acknowledgement Receipt

EFS ID:	4510246
Application Number:	10726772
International Application Number:	
Confirmation Number:	4208
Title of Invention:	Adaptive interferometric multi-analyte high-speed biosensor
First Named Inventor/Applicant Name:	David D. Nolte
Customer Number:	25267
Filer:	Ryan O. White
Filer Authorized By:	
Attorney Docket Number:	12258-0021
Receipt Date:	24-DEC-2008
Filing Date:	03-DEC-2003
Time Stamp:	08:33:29
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	GENERATION_OF_MICROMETER_SIZED.pdf	1454133 <small>c12c651e508921d7733f14f9938f08e680598509</small>	no	8

Warnings:

Information:

2	NPL Documents	IMMOBILIZED_BIOMOLECULES_IN_ANALYSIS.pdf	11593384 a78da7e4a8b6404a955ae498a95c3e1e2f249	no	20
Warnings:					
Information:					
3	NPL Documents	TRANSIENT_ENHANCED_INTERMIXING.pdf	10035923 5a8b3db3db74821738a64f4e081e4985596038	no	9
Warnings:					
Information:					
4	NPL Documents	OPTICAL_ABSORPTION_BY_AG_PRECIPITATES.pdf	683505 973b6309901e6614f216dd6e007d8f5ba5c53c	no	7
Warnings:					
Information:					
5	NPL Documents	FARADAY_PHOTOREFRACTIVE_EFFECT.pdf	427220 a8b0891d4d32c0b2d5e68e7c5d0f9af2558f5e	no	3
Warnings:					
Information:					
6	NPL Documents	PERSISTENT_HOLOGRAPHIC_ABSORPTION.pdf	259144 e01a976c52cc016730ce98de01e4007aa4d518	no	3
Warnings:					
Information:					
7	NPL Documents	VOIGTPHOTOREFRACTIVE_TW_O_WAVE.pdf	356985 8fcd653f6b5c019eb6324815e0baa4b027b62	no	4
Warnings:					
Information:					
8	NPL Documents	HIGH_SPEED_ADAPTIVE_INTERFEROMETER.pdf	137643 e0cd08be6b78bf8d26d7751be8b4c0efc03f6	no	3
Warnings:					
Information:					
9	NPL Documents	BANDWIDTH_LIMITED_DIFFRACTION.pdf	237662 8c7510ca3d821d4e9a7c3cac29361001796a9	no	9
Warnings:					
Information:					
10	NPL Documents	REAL_TIME_EDGE_ENHANCEMENT.pdf	303818 1b20b08f775e918f7629d58f3aa8c40753ab3	no	3
Warnings:					
Information:					

11	NPL Documents	TIME_DOMAIN_IMAGE_PROCESsing.pdf	255884 31e884652d7e46aa4ba15f18189a6abf84d9	no	10
Warnings:					
Information:					
12	NPL Documents	ELECTROABSORPTION_SPECTROSCOPY_OF_EFFECTIVE.pdf	170125 56c41a52c5941a11b4d9ca37d4f6c185c113e0	no	9
Warnings:					
Information:					
13	NPL Documents	BROADBAND_LOW_DISPERSION.pdf	198048 7e2278b1b05294c5ab382af44c206796760e4e1	no	7
Warnings:					
Information:					
14	NPL Documents	BANDWIDTH_STUDY_OF_VOLUMINOGRAPHY.pdf	218869 c1eebef164c1a23846919186240297713d2ee1	no	6
Warnings:					
Information:					
15	NPL Documents	ELECTRIC_FIELD_CORRELATION_OF_FEMTOSECOND.pdf	219421 5b6805c4ef183c6b1667714ed1c5923c4d51	no	5
Warnings:					
Information:					
16	NPL Documents	DIRECT_TO_VIDEO_HOLOGRAPHIC_READOUT.pdf	1150961 ab11e6d96c3ca8d915d18bd01e5a931d12243b	no	3
Warnings:					
Information:					
17	NPL Documents	DIRECT_TO_VIDEO_HOLOGRAPHIC_3_D_IMAGING.pdf	263125 8a12c8d0dce48d9f78c55b445688c4d593fe7d45	no	10
Warnings:					
Information:					
18	NPL Documents	PHOTOREFRACTIVE_HOLOGRAPHY_FOR_IMAGING.pdf	191637 52ea846c748c2c83948c1e1616db81c0b0c570db	no	4
Warnings:					
Information:					
19	NPL Documents	SHORT_COHERENCE_PHOTOREFRACTIVE.pdf	241226 a7818d9ca29f78d4f3e815d25c0f38709ef42ac	no	3
Warnings:					
Information:					

20	NPL Documents	OSCILLATORY_MODE_COUPLING_AND_ELECTRICALLY.pdf	280647 2586c154864c17884c232d6f8b43d3156c57f3e4ba	no	3
Warnings:					
Information:					
Total Files Size (in bytes):			28679360		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					